APPENDIX C

Summary Table of Potential Receptor Groups

CSM Unit	Watershed		able of Receptor Groups Segment Description	Comments Regarding Watershed
Residential Only				
CSM Unit 01	Big Creek	BigCrkSeg04	Big Creek Segment 04: Big Creek Below East Fork Tributarv	
Residential and \	Water Play			
CSM Unit 01	Nine Mile Creek	NMSeg03	Nine Mile Creek Segment 03: West Fork Nine Mile Creek	Are waste piles present? Water play is associated with child residents in undeveloped water access sites near homes, not developed water access.
Residential, Water	er Play, and	l Waste Pile	es	
CSM Unit 01	Canyon Creek	CCSeg02	Canyon Creek Segment 02: Hecla Intake to confluence with Gorge Gulch and O'Neil Gulch	Water play is associated with child residents in undeveloped water access sites near homes, not developed water
		CCSeg03	Canyon Creek Segment 03: Gorge Gulch	Water play is associated with child residents in undeveloped water access sites near homes, not developed water
		CCSeg04	Canyon Creek Segment 04: Gorge Gulch to Woodland Park	Water play is associated with child residents in undeveloped water access sites near homes, not developed water
		CCSeg05	Canyon Creek Segment 05: Woodland Park to confluence with South Fork Coeur d'Alene River	Extends below Gem portal to mouth. Water play is associated with child residents in undeveloped water access sites near homes, not developed water.
	Nine Mile Creek	NMSeg02	Nine Mile Creek Segment 02: East Fork Nine Mile Creek from Interstate Millsite to confluence with West Fork Nine Mile Creek	Water play is associated with child residents in undeveloped water access sites near homes, not developed water
		NMSeg04	Nine Mile Creek Segment 04: Lower Nine Mile Creek from confluence with West Fork to	
	Pine Creek	PineCrkSeg02	Pine Creek Segment 02: Upper Pine Creek and tributaries.	Water play is associated with child residents in undeveloped water access sites near homes, not developed water
		PineCrkSeg03	Pine Creek Segment 03: Pine Creek from East Fork tributary to mouth.	About half of the area in this segment is within the Bunker Hill Superfund Site. Water play is associated with child residents in undeveloped water access sites pear homes, not developed water.

Summary Table of Receptor Groups Watershed

CSM Unit Segment Name Segment Description **Comments Regarding Watershed**

Residential, Water Play, Waste Piles, and Schools/Day Care/Parks

Upper South Fork UpperSFCDRSeg Upper South Fork Coeur d'Alene

River: Entire watershed.

Journal ork Jeginenico i. Journ CSM Unit 02 South Fork MidGradSeg01

Fork Coeur d'Alene River from Canyon Creek to Kellogg. -Where Canyon Creek enters South Fork Creek to Elizabeth Park where Elk Creek enters at bridge

Residential and Waste Piles

CSM Unit 01 Moon Creek MoonCrkSeg02 Moon Creek Segment 02: Moon

Creek watershed except West Fork

of Moon Creek

Waste Piles Only

CSM Unit 01

CSM Unit 01 Pine Creek PineCrkSeg01 Pine Creek Segment 01: East Waste piles present, but no residential. Area remote for easy recreational access

Fork and tributaries.

Residential, Water Play, and Recreational (Upland Parks)

CSM Unit 02 Coeur d'Alene MidGradSeg04 Mid-Gradient Streams Segment

> River Above 04: South Fork Coeur d'Alene Cataldo River from Enaville to Cataldo. -

Coeur d'Alene River below confluence of North and South Faulta at Castra all Alama Division to the

CSM Unit 03 Coeur d'Alene

River Below Cataldo

LCDRSeg01 Lower Coeur d'Alene River

> Segment 01: Old Cataldo Bridge to Cataldo boat landing below

LCDRSeg02 Lower Coeur d'Alene River

Segment 02: Cataldo Boat landing

to Killarnev Lake Road.

LCDRSeg03 Lower Coeur d'Alene River

Segment 03: Killarney Lake Road

to Killarnev Lake Canal.

Lower Coeur d'Alene River LCDRSeg04

Segment 04: Killarney Lake Canal

to upper end of Bear Marsh,

CSM Unit	Watershed		ble of Receptor Groups Segment Description	Comments Regarding Watershed
		LCDRSeg05	Lower Coeur d'Alene River Seament 05: Upper end Bear	
		LCDRSeg06	Lower Coeur d'Alene River Segment 06: Harrison Bridge to	
Water Play and F	Recreationa	l (Unland Pa	arks)	
CSM Unit 01	Beaver Creek	BvrCrkSeg01	Beaver Creek Segment 01: Entire watershed.	The upper tributaries have waste pile areas with meadows that could be attractive for camping and water play. Contamination in the lower portion of the watershed is likely limited to contaminated
CSM Unit 04	Coeur d'Alene Lake	CDALakeSeg01	Coeur d'Alene Lake Segment 01: South of Harrison.	
		CDALakeSeg02	Coeur d'Alene Lake Segment 02: Harrison to Spokane River.	
		CDALakeSeg03	Coeur d'Alene Lake Segment 03: Wolf Lodge Bav.	
CSM Unit 05	Spokane River	SpokaneRSeg01	Spokane River Segment 01: Coeur d'Alene Lake to State Line.	
		SpokaneRSeg02	Spokane River Segment 02: State Line to Long Lake.	
		SpokaneRSeg03	Spokane River Segment 03: Long Lake and Lake Roosevelt.	
Relatively Uncor	ntaminated			
CSM Unit 01	Big Creek	BigCrkSeg01	Big Creek Segment 01: Big Creek Above East Fork Tributarv	
		BigCrkSeg02	Big Creek Segment 02: Big Creek East Fork	
		BigCrkSeg03	Big Creek Segment 03: Big Creek West Fork	
	Canyon Creek	CCSeg01	Canyon Creek Segment 01: Upper Canyon Creek above the Hecla	
	Moon Creek	MoonCrkSeg01	Moon Creek Segment 01: West Fork of Moon Creek.	Has this segment been remediated?

CSM Unit	Watershed		ble of Receptor Groups Segment Description	Comments Regarding Watershed
	Upper North Fork	NrthFrkSeg01	North Fork Segment 01: North Fork Coeur d'Alene River above	
	Nine Mile Creek	NMSeg01	Nine Mile Creek Segment 01: Upper East Fork Nine Mile Creek above Interstate Millsite	

CSM Unit	Watershed		able of Receptor Groups Segment Description	Comments Regarding Watershed
	Prichard Creek	PrichCrkSeg01	Prichard Creek Segment 01: Prichard Creek above Paragon	
		PrichCrkSeg02	Prichard Creek Segment 02: Bear Gulch Tributarv of Prichard Creek	
		PrichCrkSeg03	Prichard Creek Segment 03: Prichard Creek below Paragon Gulch including Paragon Millsites	
CSM Unit 02	South Fork	MidGradSeg02	South Fork Segment 02: South Fork Coeur d'Alene River from Kellogg to Enaville Elizabeth Park through superfund site to Enaville at confluence with North	Mid-gradient segment 02 is primarily the Bunker Hill Superfund Site, which includes nearly all of this segment. Portions of the segment outside of the "box" are high in the watershed, and are likely to be less
	North Fork	MidGradSeg03	Mid-Gradient Streams Segment 03: North Fork Coeur d'Alene River from Prichard to Enaville	

Appendix C

Summary Table of Potential Receptor Groups

This table provides a list of segment names and descriptions for each potential receptor group.